## 9. A method of making a liquid crystal

display apparatus that displays an image on a liquid crystal panel including liquid crystal cells, comprising a step of determining a  $\gamma$  value serving as an index for a gradation-luminosity characteristic according to a thickness of the liquid crystal cells or a birefringence index of a liquid crystal layer included in the liquid crystal cells.

10. A liquid crystal display apparatus that displays an image on a liquid crystal panel including liquid crystal cells, wherein a γ value which serves as an index of gradation-luminosity characteristic in said liquid crystal panel is set to above 1.9 and within a ±30% range of 0.00% times Δnd where Δn represents an anisotropy of a refractive index and d represents a thickness of said liquid crystal cells.

11. The liquid crystal display apparatus as claimed in claim 10, wherein said γ value is set between 2.15 and 3 while the product Δnd is within limits of 350nm±50nm.

12. The liquid crystal display apparatus as claimed in claim 10, wherein said y value is set between 2.0 and 2.3 while the product And is within limits of 280nm±50nm.